#### **Bachelor of Science (B.Sc.)**

After the completion of the B.Sc. degree there are various options available for the science students, they can go for master degree in Science i.e. M.Sc., go in a research area and can even look for professional job oriented courses. Often, in some reputed universities or colleges in India and abroad the students are recruited directly by big MNC's after their completion of the course. These are the fields about which our institute used to encourage the B.Sc. students.

There are various opportunities available for the students after B.Sc. about which our institute keeps on encouraging students. The students can go in a research field, in some colleges the students are recruited directly by the big organizations at a very good salary package, some professional B.Sc. courses like animation and IT open the door of animation and IT industry for the graduates, the other professional B.Sc. field also have vast career opportunities.

Apart from the research jobs, we encourage B.Sc. students to go for working or getting jobs in Marketing, Business & other technical fields. Science graduates also recruited in the bank sector to work as customer service executives. Students can also find employment in government sectors. We encourage B.Sc. students as there is wide scope for students who passed from science stream; they can go research fields, education field. Students can also choose business and marketing. One of the most important advantages of being a science student is student can easily apply for banks jobs which are the most popular jobs among the youngsters. We keep on encouraging students regarding some job opportunities which students can choose according to their field of interest Scientific Assistant, Research Analyst, Teachers, Technical Writer/Editor, Lecturers, Chemist, Enumerators, Researcher, Biostatistician, Clinical Research Manager and Consultant.

#### **Bachelor of Arts (B.A.)**

Bachelor of Arts (BA) generally falls under the broader discipline of 'liberal arts'. It purports assemblages of different sub-disciplines like 'the arts', 'the humanities', and, in many ways tends to touch several disciplinary sects of 'social sciences' even. Bachelor of Arts (BA) in out institute gives an insight of cultural understanding and awareness. The stream has numerous majors to choose from including literature, history, language study, philosophy, political science etc. Another importance of studying in this discipline is that if offers practical advantages as well. It can lead to challenging and satisfying employment, even in business. Employers value students who are broadly educated, who can speak and write effectively, and who are capable of tackling complex problems, analyze and handle circumstantial oddities.

B.A. stream in our college also offers students the unique chance of learning not only traditional wisdom, but the chance to bring that wisdom to bear on a range of contemporary economic, religious, political, and social questions that are at the heart of human culture and life. Thus, it is one of the most intellectually stimulating, enjoyable majors that presents plenty opportunities for the students to make life satisfying and thrilling.

Studying subjects offered by Arts stream in Bachelor course in abroad is about gaining new viewpoints and better opportunities in the field of your study. Our institute has paid significant attention to this as well. Along with the perspectives of your own country, one gets a chance to explore global platform for the same. It gives you a new eye to expand your own academic considerations and experiences all over the world. We encourage students to go for plenty of ways for art students to study abroad for specialization such as music lovers can tend to get academic and professional affiliation in France or Italy, native language such as Spanish is best taught in Mexico. Many schools may also organize trips or excursions to the students to host their authentic and regional experiences.

#### Master of Science (M.Sc.)

After completing bachelor degree, you can pursue a master degree in science. It is the best choice for science graduate students. The scope of M.Sc. is very much demanding & you can gain a respectable job in this area after completing the programme with good grades. There are various specializations that one can pursue in M.Sc. programme. In each and every specialization, opportunities are available in Medicine, chemical, petrochemical & Polymer industries. After passing master degree in science, you can go for a research study in top organizations such as BAARC, ISRO, etc. You can also work in a government & private sectors in various technical & non-technical posts.

In our institute, we work on making the M.Sc. students to have the ability to demonstrate advanced independent critical enquiry, analysis and reflection, have a strong sense of intellectual integrity and the ethics of scholarship, have in-depth knowledge of their specialist discipline(s). We try our best M.Sc. students can reach a high level of achievement in writing, research or project activities, problem-solving and communication. Even they can be critical and creative thinkers, with an aptitude for continued self-directed learning.

In our institute we inspire M.Sc. students so that they can examine critically, synthesize and evaluate knowledge across a broad range of disciplines; can have set of flexible and transferable skills for different types of employment. We encourage M.Sc. students to have the ability to initiate and implement constructive change in their communities, including professions and workplaces.

#### Master of Arts (M.A.)

In our institute we offer an academically flexible M.A. course that combines interdisciplinary perspectives on education with the development of analytical and core research skills to enable students to pursue their own subject-specific interests in education. It emphasises the development of a critical understanding of education policies and practices to promote capacities for independent thought and action in the classroom and other settings.

The course aims to enable students to develop an understanding of a range of critical perspectives on the social, political and philosophical trends underpinning contemporary developments in education. In this course we enlighten students in such a manner so can they can affiliate themselves easily to different schools and disciplines of Education, Humanities and Social science

This course enables students to critically reflect on their own educational roles, carry out independent research at their own schools, and acquire the skills that will enable them to prosper further in future. In our institute the course consists of a combination of highly interactive lectures and blended different modes of teaching-learning to support subject-specific learning and development. The extensive range of optional modules available makes the course highly flexible, enabling students to specialise in a particular area of educational research and to engage in an extended examination of their own practice. The course has been designed to support education professionals to develop critical perspectives and analytical research skills that promote a capacity for independent thought and practical innovation in the classroom, and an ability to analyse and evaluate contemporary developments in education policy as well.